

..
.
..

2005

Abstract

The Houses of Poets in Andalus during the 5th A.H./ 11th Century A.D.

Akram Muhammad al-Ossufi

Mu'tah University, 2005

This work deals with the houses of poets in al- Andalus during the 5th A.H /11th Century A.D.

The work consists of an introduction, four chapters and conclusion. The introduction includes a definition of the research in hand, its aims, the method being used, and the main resources of which the material being obtained.

The first chapter defines the concept of the houses of poets, points out the main houses the flourished in al-Andalus during that era, and discusses its historical and literary role to uphold poetical movement.

The second chapter deals with the general dimension in the houses' poetry which had composed the most significant public issues that the poets used to write about in their verses.

The third chapter discusses personal dimension and presents the main topics that showed how the poets felt in different intuitional situation.

The fourth chapter tackles the main characteristics of the houses' poetry.

In the conclusion the research includes the result of the research work.

1	:
()
1	1.1
3	2.1
8	3.1
	" "
8	1.3.1
9	1.1.3.1
13	2.1.3.1
18	3.1.3.1
22	4.1.3.1
29	5.1.3.1
37	2.3.1
37	1.2.3.1

40	2.2.3.1
44	3.2.3.1
46	4.2.3.1
49	5.2.3.1
54	6.2.3.1
60	7.2.3.1
63	8.2.3.1
65	9.2.3.1
69	10.2.3.1
73	:
73	1.2
85	2.2
96	3.2
124	4.2
129	5.2
133	6.2
142	:
143	1.3
153	2.3
167	3.3
171	4.3
194	5.3
197	6.3
200	7.3
209	8.3
215	9.3

219	10.3
231	:
231	1.4
242	2.4
249	1.2.4
245	2.2.4
247	3.2.4
250	4.2.4
252	3-4
261	
264	

()

: 1.1

:

2.1

(1)

(1)

_____ : (1)

:

=) .

(1311/ 711) =

.(393-392 1 (.)

13 (.) 11 : (1)

1

13 1955

.51 1989 1

(2)

(3)

" :

...

(1)"

" "

" "

" "

" "

(889 / 276)

: (2)

143 1 1977

3

(1037/ 429)

(1063/ 456)

70 1960

307-306 2 1988

5

"

"

.209-206 222-203 1999 1 4

217-216 (3)

.308 2 (1)

(2)

"

"

"

"

:

: " :

":

:

(3)"

":

1

(2)

.553 1984

(1034/ 426)

(3)

= 1980

146-144 =

(.)

(1147/ 542)

.296-294 1 1 1979 (8 4)

(1)»

()

":

- -

(2)»

":

- -

(3)» ...

": " "

(1)» ...

.490-488	1 1	(1)
.491	1 1	(2)
.487	1 1	(3)
.556	2 2	(1)

:

.

(2)

.

(1)

.

(2)

.

.216

(2)

.217

(1)

(2)

.

"

3.1

:"

: 1.3.1

:

: 1.1.3.1

(1)

(2)

:

(3)" "

640 2 2 _____ (1)

2

(1259/ 658)

97 2 1985

(4) (1374/ 776)

42 4 1977-1973

— (4) —

1022/ 413

(5)

(1)(1045/ 437)

:

:

()

(3 -1)

236 3 1983 3 (4)

(1213/ 610)

364 1 4

(2)

/ 626))

.236 4 1979 (1228

.117 (3)

2 2 : (4)

.42 4 236 3 641

96 2 641 2 2 (5)

= 364 1 236-235 3

: * 43-42 4 =

.(447 1)

.117 236 3 (1)

(2)

:

— —

(3)

1050/ 442

(5)

(4)

(1)"

"

(2)

" "

()

97 2 235 2 2 (2)

" 236-235 3 364 1

(1362/ 764) "

.155 3 .

2 641 2 2 : (3)

.97

-234 3 364 1 (4)

.155 3 235

: * 237 3 (5)

)

.(195 1

118 640 2 2 (1)

364 1 641 2 2 (2)

(1235/ 633) 236 3

22-21 1 1997

(1631/ 1041) 43 4

":

(3)"

(4)(1063/ 456)

()

:

:

() (1063/ 456)

()

1067/ 460

(5)

(1)()

1	1988				
			.118		242
			.641	2 2	(3)
	97 2				(4)
	.(1067/ 460)			22-21	1
1	97 2				(5)
	.(1067/ 460)				22-21
	(1135/ 529)				(1)
-	1				
	.42 4			120 1	1989

" " (2)

(3)"

1086/ 479

1091/ 484

(1094/ 487)

(4)

" :

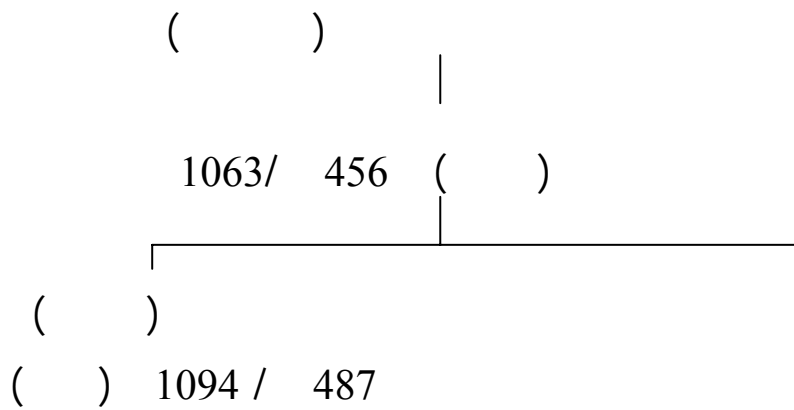
(1)" ...

				.43	4			(2)
				:	*	364	1	(3)
		.(195	1)				
102-100	2			123	1			: (4)
		155	3			364	1	
		(1200/	597)					
						-	/	
) 302	2	4	-			
1		47-46	4				(
							.442	
		646	2	2		120	1	(1)
21				364	1		107-104	2
		.155	3			43	4	

-1022/ 487-413)

(1094

(2)



: 2.1.3.1

" :

(3)"

2 2		:	118		(2)
-235	3		96 2		641
4			364 1		236
					.42
				:	493 3 (3)
=					(1134/ 529)
181	1983			1	=
		:	* 233	3	

(1)''

''

(1070/ 463)

(1030/ 422)

(908/ 296)

928/ 316

(2)

983/ 373

:

(3)

1030/ 422

4

)

.(324

.246 1 (1)

.252 1 (2)

.250 1 (3)

(1)

(2)(1043/ 435)

:

:

(3)(1000/ 391)

1063/ 456

604-602 2 1 183-181 : (1)

.32-30 2

(1095/ 488) : (2)

2

61 1983

604 2 1

183

.56 1

33 2

(1182/ 578) (3)

2 1989

1

.801-800

)

(1)(

(2)

1068/ 461

1070/ 463

:

(3) 1070/ 463

:

1063/ 456

		<u>233</u>	3	(1)
.233-232	3	606	2 1	(2)
" 801	2	611-606	2 1	(3)
		" 1069/	462	

(1)

1063/ 455

(2)

:

.

/

()

()

() 983/ 373

1043/ 435 / ()

()

1070/ 463

) 455

: (1)

.(245-238 1 4

) 609 2 1 (2)

.(238 1 4

() : 3.1.3.1

(1) ()

:

:

() .⁽²⁾ :
(3)

.⁽⁴⁾ 958/ 347

60 2 (1)

: * 303 (.) 13

.(347 4)

(1282/ 681) (2)

135 1 1977 .

: 211 1 1989 8

77-76 1 59 1 1

156 60 2

1 . (1037/ 429)

.303-302 119 2 1983

1 77-76 1 : (3)

156 1 " " 139

.303 211 1

.138 1 77 1 (4)

(1012/ 403)

(1)

:

"

(2) " ...

(3)

":

"

"

61 2

60 1 1

: (1)

2

211 1

: * 378-377 4 1984

3

)

.(212

.61 1 1

(2)

.211 1

135 1

: (3)

...

(4)''

(1)

'' :

''

(2)''

''

()

'' :

...

(3)''

(4)

(5)

1030/ 421

60 1 1 : 119 2 (4)

.135 1 60 2

.66-59 1 1 (1)

.157-156 181 (2)

.211 1 4 (3)

).211 1 156 (4)

(1961 1

1 1 390-389 :

.96-62

:

" :

(1)"

" :

(2)"

:

|

77	1	:	138	1	(5)
	.211	1		157	
		(1202/	599)		(1)
.62-61	2	443	1967		
	:	* 62-61	2	520	(2)
)				
			:	* (434	2
			.(490	1)

1030/ 421 ()
 ()
 |
 1048/ 440 .
 ()

: 4.1.3.1

" :

(1) "

(2)

1010/ 400

:

: ()

-

(3)

-

.34 (1)

: * 80-79 2 729 2 1 (2)

.(119 5)

195 2 729 2 1 (3)

34 1 78 2

.39 5

":
(4)"

" "

(1)

- -
- -

(2) 1040/ 432
1051/ 443

(3) 1033/ 425

" " " "

729 2 1 _____ (4)

.(34).

.730 2 1 (1)

81 2 731-730 2 1 (2)

.40-39 5

.81 2 (3)

()

(4)

(5)

(1)

(2)(1091/ 484)

" :

(3)" ...

.40-39	5		81	2		(4)
.85-82	2		733	2 1		(5)
.44	5		734-733	2 1		(1)
	.44	5		84	2	(2)
146	1		:	146	1	(3)
		740-729	2 1			
		198-195	2		88-84	2
					.44-40	5

∴
(4)

∴
∴

(1)

(2)

(3)

$$.83-82 \quad 2 \quad 733 \quad 2 \quad 1 \quad \text{-----} \quad (4)$$

∴

$$) \quad 1087/ \quad 480$$

$$143 \quad 2 \quad 692-691 \quad 2 \quad 1$$

$$= \quad (1259/ \quad 658 \quad)$$

$$1 \quad 1955$$

=

$$∴ \quad (133$$

$$801 \quad 2 \quad 1 \quad) \quad .$$

$$(137-134 \quad 2$$

$$.201 \quad 2 \quad 88 \quad 2 \quad (1)$$

$$.88 \quad 2 \quad (2)$$

$$.89 \quad (3)$$

1110/ 504

(4)

(5)

. 1110/ 504

:

:

(1)"

"

":

(2)"

(3)"

"

"

:

(4)"

1091/ 484

43-40 7

90-89 2

(4)

.80-77 5

. 1110/ 504

.43-40 7

90-88 2

(5)

.200 2

(1)

.735 2 1

(2)

.735 2 1

(3)

.200 2

(4)

(5)

.

" :

(6)"

:

(1)

:

(2)

:

(4)

(3)

" :

(5)" ...

				<u>.90-89</u>	2	(5)
				.113		(6)
.199	2			737	2 1	(1)
	.369	3		567	2	(2)
				.93-92	2	(3)
	.92	2		661	2	(4)
567	2			:	223	(5)
				.737	2 1	

":

(6)"

" :

(7)"

:

(1)

" "

(2)

"

115

:

92 2

(6)

.265 5

.661 2

(7)

.170 4

204 2

(1)

(2)

1 1

:

1091/ 484

346-341

5

205

4

430

.696 2

8-7

(1091/ 484)

(3)''

-

. 1144/ 539

-

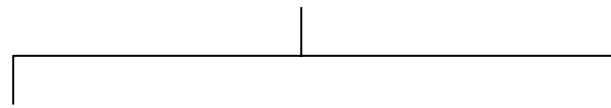
(4)

.

.

.

()



()

()

1051/ 443



() -

() 1091/ 484



.191 2

(3)

.196-192 2

(4)

() () () ()
 1155/ 550 () ()
 () |
 () -
 ()

: 5.1.3.1

(1)

(3)

(2)

. 1091-1022 / 484-413

: . 1058/ 450 1070/ 463
 :

(1)

(2)

		.14 1 2		(1)
		.34 2		(2)
.35 2		170		(3)
	.14 1 2	169		(1)
				(2)

.(484-481 1 1 1017/ 408) 1039/ 431

(3)

(4) " "

(5)

(6) 1041/ 433

:

:

(1) 1016/ 407

(2)"

"

$$\begin{array}{r}
 \begin{array}{r}
 171-170 \\
 .34 \quad 2 \\
 13 \quad 1 \quad 2 \\
 = \quad 25 \quad 1 \quad 2 \\
 \quad \quad 765 \quad 2 \\
 \quad \quad \quad .24 \quad 1 \quad 2
 \end{array}
 \qquad
 \begin{array}{r}
 \overline{\quad \quad \quad} \\
 .15 \quad 1 \quad 2 \\
 \quad \quad 134 \\
 \quad \quad 16-13 \quad 1 \quad 2 \\
 \quad \quad 172 \\
 \quad \quad .34 \quad 2 \\
 \quad \quad 134 \\
 \quad \quad 38 \quad 2 \\
 \quad \quad \quad .22 \quad 5 \\
 \quad \quad \quad .53 \quad 2 \\
 \quad \quad \quad \quad 468
 \end{array}
 \qquad
 \begin{array}{l}
 (3) \\
 : (4) \\
 \\
 (5) \\
 : (6) \\
 = \\
 \\
 (1) \\
 (2)
 \end{array}
 \end{array}$$

(3)

(4)

" (5)

(6)"

" :

...

(1)"

(1068/ 461)

(2)

:

"

:

(4) 1040/ 432

(3)"

41 2

25 1 2

: (3)

1

"

" 147 2

.214

.26 1 2

(4)

.45 -43 2

29 1 2

(5)

29 1 2

(6)

118-105 1976 2 5

.468

(1)

53-41 2

25-24 1 2

: (2)

" 1071/ 464

"147 2

1068/ 461

1086/ 479

(1091/ 484)

(5)

.(6)

"

(1) 1095/ 488

.(2)"

" :

41 1 2

172

(3)

.52 2

53 2

57 1 2

(4)

.119 2

.()"

484

(5)

-56 1 2

108-84 1

:(6)

=

:

*.55-53 2

57

=

.(225 1)

55 2

57 1 2

(1)

.218 4

119 2

.57 1 2

(2)

(3)''

(4)

:

(5)

(6)

(1)

(2)

(3)

		.42-41	1 2		(3)
2	211	4		:	(4)
				:	* .110
	477			:	
	.(165-131	2) .		(5)
			.98		(6)
=			81	1 2	:
					=
			.97	1994	
110-109	2	75-68	2	:	(1)
			.284	4	
		.77-76	2		(2)
		.65	2		(3)

(4) 1067/ 460

:

. :

1091/ 484

()

(5)

1135/ 530

(6)

:

(1)

:

(2)

(3)

(1091/ 484)

"

"

"

:

(4)"

:

109 2

68 2

(4)

"

"

.68 2

(5)

.68 2

(6)

.110-109 2

38 1

(1)

.327-326 4

75-71 2

(2)

.256 4

71 2

(3)

.111 1

(4)

(5)

:

1091/ 484

(6)

(7)''

":

:

() 1041/ 433 ()

() 1068/ 461 () -

() 1095/ 488 () -

|
|
|
|

.78-76 2 (5)

.78-76 .2 (6)

.255 4 (7)

()

--	--	--	--	--	--

) () () () ()
 () ()

1091/ 484

1135/ 530

()

()

: 2.3.1

: 1.2.3.1

" :

(1)"

(2)

" :

:

(3)"

4

127

.103	1 1	(1)
------	-----	-----

164	(2)
-----	-----

.510

.207	(3)
------	-----

:

:

(4)

(5)

(6) 949/ 338

(1)

(2)

(1027/ 418)

(3)

		103	1 1			188		(4)
.204	1			74	1		172	
		.486		103	1 1			(5)
				103	1 1			(6)
		949/	338					
					.365	4		
172		103	1 1			188		(1)
					.204	1		
	:			103	1 1			(2)
		131-129	1 1			188		
		.366	4			172		

:

(4)

(5) 1053/ 445

:

:

(1)

1027/ 418
-408)

(2)

(432

- - " : ()

103	1 1			188				(3)
		74	1			172		
			.366	4			204	1
					.389	1		(4)
				.389	1			(5)
1 1		207				188		(1)
	127	1			164		486	
		.510	4				86	1
				.510	4			(2)

(3)''

(4)

()

(5)

(6)

"

1048/ 440

(1)''

(2)(1053/ 445)

.

:

|

()

1027 418

.486

1 1

(3)

.510

4

(4)

523

1 1

:

(5)

.127

165-164

209-208

:

(6)

165-164

523- 505

1 1

.514-513 4

127

165

:

188

(1)

. 1058/ 450

511

4

.389

1

(2)

()
|

1053/ 445
|

()

1053/ 445

()

: 2.2.3.1

" :

(3) " ...

" :

(1) " ...

:

:

277 6 18 3

:

340 1

(3)

: *

.(10 5)

18 3 291 1

556 2 2

(1)

732 / 114

(2) :

(3)

" :

(4)"

(5)

:

:

(1)

484-461

484

.340	1			556	2 2		(2)
				.556	2 2		(3)
				.556	2 2		(4)
				.562-557	2 2		(5)
	285	1 2		324	2		(1)
2 4			341	1		190	
.109	5			837	3		357

(2)

:

(3)''

...'' :

(4)''

''

(5)

(1)(1121/ 515)

:

:

(2)

(3)

3

286-285 1 2

(2)

.837

837 3

322 2

(3)

:

.285 1 2

(4)

330-323 2

:

(5)

= 192-191

323-318 1 2

368-357 2 4

341 1

=

110 5

.837 3

190

(1)

.342 1

(2)

.342 1

(3)

(2) :

(4) (3)

(5)

(7)" " (6)

(8) 897/ 284

:

[]

(1) :

	.154	1		105	2	(2)
				.154	1	(3)
						(4)
1) .			890/ 277
						.(155-154
				.156-155	1	(5)
				.155	1	(6)
				.105	2	(7)
.105	2			156	1	: (8)
	.109	2			358	(1)

(2)

(3) 1135/ 530

:

:

|

()

() 897/ 284

|

|

()

() 1135/ 530

|

() / ()

: 4.2.3.1

(1)

" :

:

(2)"

.109 2

359-358

(2)

.109 2

(3)

:

:

(3)

(4)

"

(5)"

.

(7) 1046/ 438

(6)

:

:

(1)

—

: * 354 1 (1)

.(283 1)

.202 (2)

132 1 1 202 : (3)

.357 1

.132 1 1 (4)

.357 1 133 1 1 (5)

-311 1 1 203 : (6)

.555 3 357 1 167

.555 3 (7)

(2)

" :

(3)" ...

(4)

:

..."

(5)" ...

":

279	:	354	1	(1)
			.167	1 1
		.169	1 1	(2)
:		167	1 1	(3)
		.171	1 1	280
168	1 1	280	:	(4)
		.355-354	1	
		.280		(5)

: 5.2.3.1

(1)

:

:

:

(2)

(3)

1058/ 450

. 1055/ 447

(4)

: (1)

.(420 4)

169 1 4 : 110 2 4 (2)

3 66 1 22 2

) 66 1 359

.50-48 1998 (

1008/ 399 (3)

1055/ 447

.(21 2) . 1062/ 454

599-598 2 4 170 1 4 (4)

.359 3

)

(1074-1037/ 467-429

(1)

:

":

(2)"

"

(3)"

...

(4)

-

-

()

(5)

.88-80

182-170

1 4

(1)

.(240 11

) 240

(2)

.170-169 1 4

(3)

214-183 1 4

(4)

-

(5)

.242-240 1970

)

(6) () () ()
()

(1)

(2) 1067/ 460

:

:

(3)

= 66 171 1 4 (6)

66 180-179 1 4 (1)

.359 3

359 3 (2)

" (1228 / 626)

38 19 1993 1

(1505/ 911)

114 1 1979 2

(.92) 1124/ 518

486 1 230 2 (3)

791 4 : 395 3

.23 2 4 67 867 2 3

(5)

(4) 1055/ 447

1058/ 450

(1)

(2)

(3)

" :

(4) " ...

(5)

(6)

: 867 2 3 (4)

.395 3 230 2 (5)

.486 1 (1)

.396-395 3 (2)

867 2 3 791 4 (3)

.395 3

.867 2 3 (4)

.868-867 2 3 (5)

.226 5 (6)

|
 ()
 () 11/ 6

: 6.2.3.1

(1)

(2)〃

" :

" :

(3)〃

)
 (961/ 350)

(912/ 300

(4)〃

" :

238 1

77 1

(1)

116 1

.381

(2)

.238 1

(3)

.78-77 1

(4)

:

(5)

:

...."

(1)"

:

(2)

() - -

-

(3)

" " 237 " " 166 (5)
 207 : 78-77 1 (1)
 .190
 1 166 207 (2)
 .190 238
 207 : (3)
 238 1 169-168
 .190

:

:

(4)

:

(1) (1012/ 403)

()

660/ 40

" :

(2)

(3)"

374		239	1		(4)
	.156	4		522-521	2
	239	1		28	1 4 (1)
4		320-318	4		374
					.156
	.320-318	4		522-521	2 (2)
30-27	1 4		:	374	(3)
2		276-240	1		
	.320-318	4		522-521	

(1002/ 393)

934/ 323

(4)

:

(5)

:

(1)

992/ 382

(2)

(3)

311

522 2

(4)

156 4

(1099/ 493)

.320 4

191 1 1

189

(5)

2 4

78 1

191

116 1

" " 635

.455 4

.118 1

163

(1)

.192-191 1 1

190-189

: (2)

.193 1 1

191

: (3)

(4)

"

(6)

(5)"

:

"

"

(7)"

"

"

"

1033/ 425

1034/ 426

—

—

(1)

:

:

.192 1 1

189

: (4)

.193

(5)

2

201-190

: (6)

336-199 1 1

443-439

3

642-638 2 4

193 -192

.244

638 2 4

245 1 1

(7)

=

334-328 1 1

200

=
(1)

.118 1

85 1

193

(2)

" :

:

(3)

:

(4)

:

|

|

()

|

|

.317 (2)

.85 1 (3)

.86 1 (4)



: 7.2.3.1

(2) (1)

(3)

:

.

: (1)

.(21 4)

.92 1 (2)

:

(4) :

(5)

(6) 912/ 300

(7) 942/ 331

(8)

(1) 1003/ 394

(2)

:

			.145		161		(3)
		68			91		(4)
			.			.861 3	
	.206	1		536	1 1		(5)
861	3			69-68			(6)
	-		-		944/ 333		
	861	3		69-68			(7)
						. 325	
	69		91			:	(8)
				.207	1		
6		861	3	69		:	(1)
						.98	
		69-68		91		:	(2)
						.207 1	

:

:

(3)

(4)

:

(5)

:

(6) 1064/ 457

:

:

(7) 1005/ 396

(1)

	.145	161		:	(3)
145		162-161		:	(4)
		.92	1		
	.227	246			(5)
246					(6)
		.227			
	379-378	449			(7)
.()	109	2	92	1	
378	537	1 1	449		(1)
	.109	2	92	1	

(2)

(3)

(4)

(5) 1064/ 457

(6)

(8)

(7) "

()

1003/ 394

.539 1 1

268 (2)

.93 540-537 1 1 (3)

535 1 1 268 (4)

.378

379 537 1 1 (5)

1063/ 456 109 2

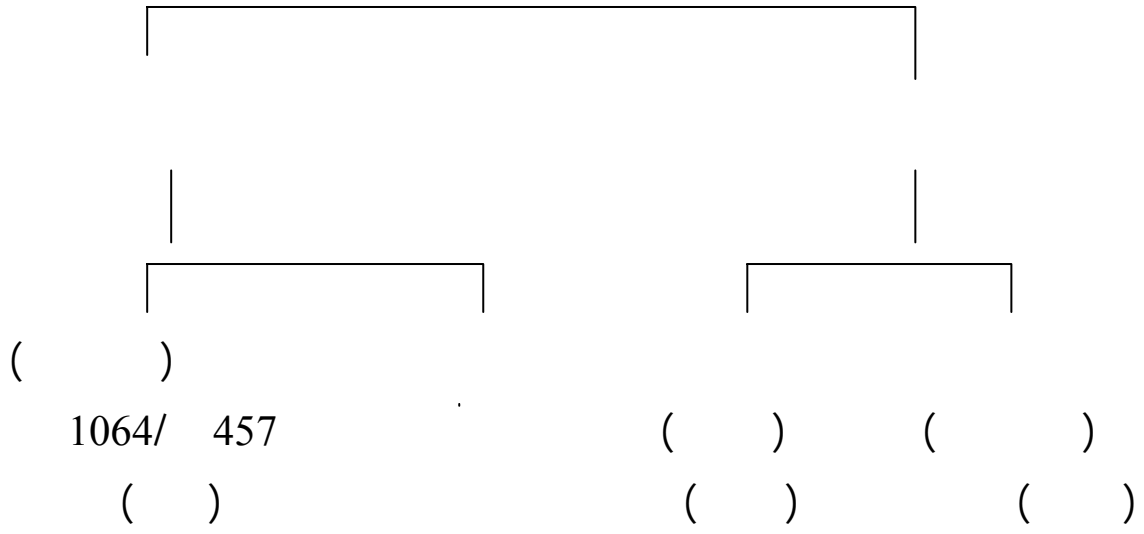
1058/ 450 449

1035/ 427 92 1

.540-537 1 1 (6)

.93 1 (7)

.93 1 548-547 1 1 (8)



: 8.2.3.1

(1)

: (2)

:

(3)

(1)

: (1)

(195 2)

.203 2 809 2 3 (2)

.819-818 2 3 (3)

.819-818 2 3 (1)

" :

(2)"

:

(3)

:

. 1017/ 408

(4)

" :

(5)"

(1095/ 488)

(6)

:

() / | /

(2)

203 2

809 2 3

: (3)

" " 160 1

.810-809 2 3

(4)

.203 2

810 2 3

(5)

.203 2

108-106 1

(6)

()
1017/ 408

|

()
1095/ 488
()

: 9.2.3.1

":

(2)"

":

(1)"

(4)"

":

(3)"

":

(5)

()

1

429

2

(1)

196

636

1

520

"

"

186

.312

2 4

(2)

.120

368-367

1

(3)

.122

5

(4)

.520

1

:

753

2 2

(5)

(1)

"

(2)"

... " : - -

"

(3)"

(4)"

(5)

:

1	436-435	2	144	1	_____	:	(1)
186	312	2	4			521-520	
			.122	5			(2)
			.429	2			(3)
.520	1		753	2	2		(4)
			.520	1			(5)
			.123-122	5			

:

(1) :

(2)

1113/ 507

" :

-

(3)" -

" :

(4)"

753 2 2
122 5

435 2 (1)
520 1

" "

.521 1 (2)

(12/ 6) (3)

.137 (.)

.753 2 2 (4)

(5) " "

(6) 1126/ 520

(1)

(2) :

(3)

(4)

(5)

(6)

1126/ 520

:

(7) :

(8)

.123 5 (5)

(6)

521 1 237 1 (1)

()

2 2 429 2 144 1 : (2)

.520 1 753

.429 2 144 1 : (3)

.521 1 (4)

434-430 2 144 1 : (5)

.521 1 773-772 2 2

.123 5 : (6)

753 2 2 436 2 (7)

121 520 1

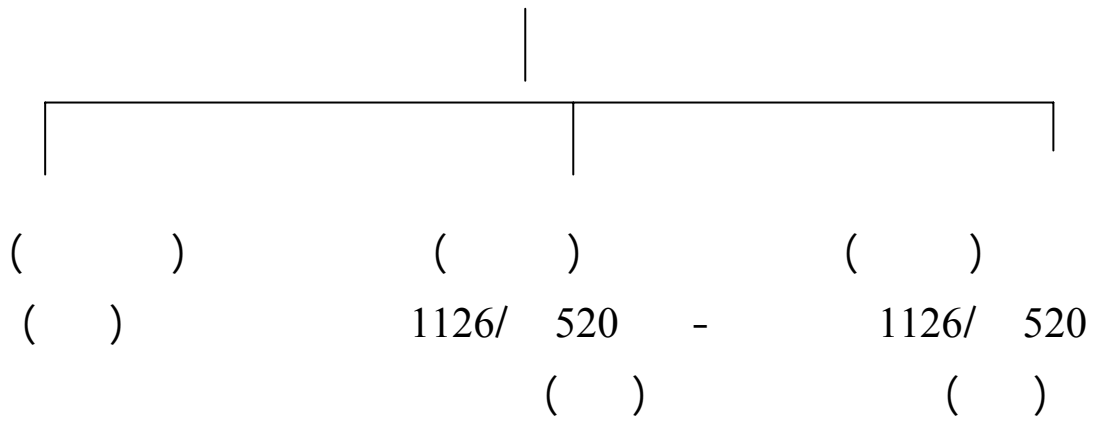
.123 5

.521 1 (8)

(9)

()

:



: 10.2.3.1

(1)

(3)

(2) " "

:

2 2 444 2 : (9)

522 1 773-772

.121

.533-518 3 (1)

" " 761 2 1 (2)

" " 114 2

1955 . " " -

. " " 37

:

(5)

:

(4)

()

()

":

(1)

(2)"

			.114	2		(3)
			.766	2 1		(4)
=		(1063/ 456)				(5)
		1				=
		.30		7 3	1980	
	769-766	2 1				(1)
-439	1			114	2	
	15-7	3		55-30		440
			.767	2 1		(2)

(3)

:

"

(1)"

(2)

(3)

(4) 1066/ 459 .

:

(6)

(5)

:

2

769-766 2 1

_____ : (3)

.114

.31-30

(1)

.766 2 1

: 69-7 3

(2)

114 2

12-11 3

(3)

"

"

.137-121 137-121 1978-1975 15

.439 1

(4)

.439 1

7 3

(5)

.115 2

(6)

(7)

(8)

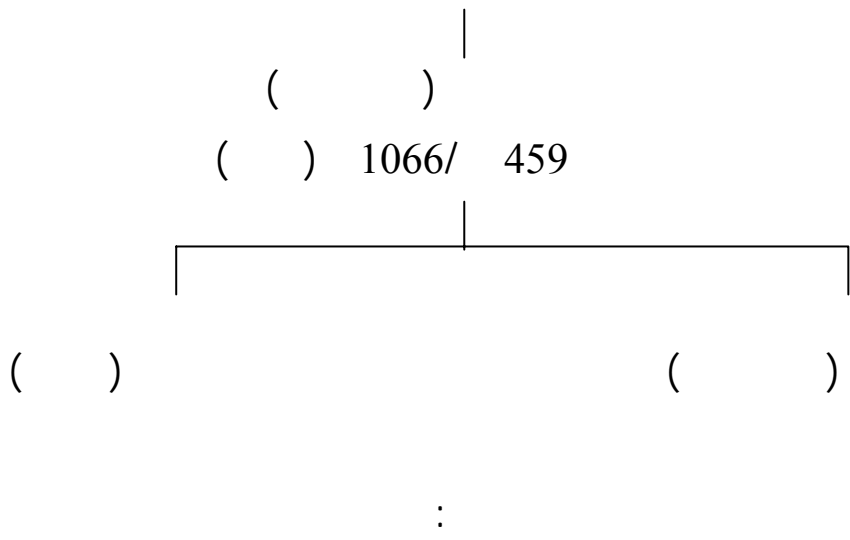
:

(9)

":

:

بنو النعرة



.439	1		(7)
.115	2		(8)
	.530	3	(9)

" :

:

1.2

()

(1)u

(1)

.
:

() :⁽²⁾

.190 3 (1)

(1)

.355-354 1986

1

(1030/ 421)

(2)

1

.153-151 1961

() :⁽¹⁾

() :⁽²⁾

() :⁽³⁾

1013/ 404

.38-37 2 4

802 4 (1)

.799-797 4 (2)

.76-75 (3)

:

() :⁽²⁾

(1)

() :⁽³⁾

.641 2 2 (1)

(1067/ 460) (2)

59 (.)

.643-642 2 2

(1095/ 488) (3)

2

47

38-37 1997

.24 5

() :⁽¹⁾

·
:
() :⁽²⁾

886-885 2 3

800-799 4 (1)

.35-34 2 4

.641-640 2 4

137-136 (2)

.

:

.

;(1)

()

() ;(2)

.527-526 (1)
 .524 (2)

() :⁽¹⁾

() :⁽²⁾

() :⁽³⁾

.97	(1)
.40	(2)
.104	(3)

() :⁽¹⁾

(2)

() :⁽³⁾

() :⁽⁴⁾

	.221	1 4	74 -73	(1)
			.222-221	1 4 (2)
.236	1 4		76-75	(3)
.221-220	1 4		52	(4)

=

() :⁽¹⁾

.⁽²⁾

() :⁽³⁾

206-170	1)	1113/	507	=
2			92-24	1 3	
		.(247	2		125-116
			.232	2	(1)
			.232	2	(2)
		(1374/	776)		(3)
	.242	2	1956		2
					.

() :⁽¹⁾

:

() :⁽²⁾

		.180-178	1 1	(1)
.204	2	816-814	2 3	(2)

.

:

() :⁽¹⁾

.

.62-61 2 (1)

:

.(1)

()

() :⁽²⁾

.

() :⁽³⁾

.142	(1)
.150-145	(2)
.131	(3)

() :⁽¹⁾

: 2.2

.98-97

(1)

.

.

:

-

-

(1)

1085/ 478

.

.263

(1)

;(1)

()

() :⁽²⁾

:

.53	(1)
.134	(2)

.

:

() :⁽¹⁾

()

() :⁽²⁾

				.131	(1)
		(1068/ 461)			(2)
:	116	118-105	1976 2 5		
		.243	4	32	1 2

() :⁽¹⁾

:

:

" "

() :⁽²⁾

.115 (1)

" " 150-145 (2)

" " "

:

" "

()

:

()⁽¹⁾

" "

.149 (1)

“ ”

() :⁽¹⁾

“ ”

“ ”

()

.150-148

(1)

() :⁽²⁾

() :⁽¹⁾

<u>.253-252</u>	4	(2)
.8-4		(1)

() :⁽²⁾

() :⁽¹⁾

:

:

:

() :⁽²⁾

.57

(2)

.30 2 4

796-795 4

(1)

: 108

(2)

2

)

(156

() :⁽⁴⁾

() :⁽¹⁾

() :⁽²⁾

: 3.2

.311 (4)

.4 (1)

.89 2 (2)

(3)

"

-

-

...

(1) ...

(2)

(3)

-23

1970

2

(3)

8

"

"

.24

(1)

.110

1996

(2)

291

1976

.206

(.)

(3)

291

.60-58

2003

1

":

(4)"

(1)

(2)

:

(3)

			<hr/>			(4)
			.64	1		(1)
		.318-295				(2)
1	"					(3)
			.162	2001		
	24-23				:	(3)
	1978			2		
				.55		

() :⁽⁴⁾

.(1)

·
" "

()

55

.519 1 1 (4)
151 1 (1)

“ ”

() :⁽¹⁾

:

() :⁽²⁾

23 2 4

871 2 3 ⁽¹⁾

: .395-393 3

)

(983 3

544-543 ⁽²⁾

() :⁽¹⁾

;(2)

()

	<hr/>	
	.140	(1)
.770	2 2	(2)

.

" "

() :⁽¹⁾

) :⁽²⁾

(

:

.

" "

.30	1 2		116	(1)
		.507	1 1	(2)

.(3)

()

:

.
" "
() :⁽¹⁾

	.419-418	2 4	(3)
.96	769	2 2	(1)

() :⁽¹⁾

.

-

.

.221 4

111-110

(1)

(2)

"

"

(1)

() : (2)

(2)

.303

1416

(1070/ 463)

(1)

) 594 1957 -

.(86-77 632-595

.220 1 1

87

(2)

;(1)

()

" "

:

.219 1 1

150

(1)

() :⁽¹⁾

" "

:

:

.125

(1)

() :⁽²⁾

() :⁽¹⁾

:

:

:

.

196

.187

350

3

36

(2)

(1)

() :⁽²⁾

" "

" "

() :⁽¹⁾

:

() :⁽²⁾

() :⁽³⁾ " "

			<u>.876</u>	2 3	(2)
		.241		51	(1)
	.240		73		(2)
-240			40		(3)
					.241

() :⁽¹⁾

:

() :⁽²⁾

() :⁽³⁾

						<hr/>			
						.74			(1)
	.197	2		151	1		:		(2)
.91	1			518-517	1 1				(3)

;(1)

()

;(2)

()

.90 1

516 1 1

(1)

.83 1

143

(2)

;(1)

()

() :⁽²⁾

() :⁽³⁾

3

91 1

519 1 1

.122

(1)

(2)

.197

.875-869 2 3

:

(3)

() :⁽¹⁾

() :⁽²⁾

.47-46

12	(1)
.203	(2)

() :⁽³⁾

() :⁽¹⁾

() :⁽²⁾

() :⁽³⁾

						<hr/>	(3)
					.28		(3)
					.520	1 1	(1)
		.81	1			85	(2)
30-29	2 4			:	796	4	(3)
						.396 3	

.(1)

()

:

(2)

(3)

					<hr/>	.18	(1)
.7	1986			1			(2)
		.110	"		"		(3)

(4)

.

(1)

.

"

"

() : (2)

() : (3)

.27

(4)

.62-49

(1)

38 2

23 1 2

(2)

.163

.39 2

23 1 2

(3)

() :⁽¹⁾

" " " " .
(2)
:(3)

() :⁽⁴⁾

" 162 .112 (1)
" (2)
" .39 2 (3)
.39 2 23 1 2 (4)

" "

"

(1)"

() :⁽²⁾

() :⁽³⁾

" "

() :⁽⁴⁾

.160

(1)

.42

(2)

.39 2

(3)

.

() :⁽¹⁾

"

(2)

"

() :⁽³⁾

(4)"

"

"

"

.40

(4)

.125

(1)

.157-154

(2)

.39

(3)

() :⁽¹⁾

(2)

() :⁽³⁾

" :

(4)"

193	3	127	:	(4)
.147			152-151	
.519	1 1	208-207		(1)
		.152		(2)
		.38-37		(3)
		.152		(4)

" "

" " "

(5)"

.(1)

()

.(2)

"

(3)"

.152 (5)

.150 (1)

.125 (2)

.152 (3)

() :⁽⁴⁾

“ ”

() :⁽¹⁾

() :⁽²⁾

37-35

42-41

.64 (4)
.41-40 (1)

(2)

:

"

":

.

:

4.2

.

()

(1)

() :⁽¹⁾

.282

(1)

" (1063/ 456)

(1)

2

313-311 1 1980

(1374/ 776)

.107-106 1956

(2)

() :⁽¹⁾

!

.

:

106-105

.276

111-109

(2)

(1)

.

" :

...

(1)" ...

() :⁽²⁾

.84 1 (1)

.115-114 (2)

“ ”

1055/ 447

() :⁽¹⁾

() :⁽²⁾

227 1 4

.134-129

: 92-89

.93

(1)

(2)

:

:

:

.

:

5.2

() :⁽¹⁾

() :⁽²⁾

() :⁽³⁾

		<hr/>	
		.96	(1)
		.96 2	(2)
.374-370	()		(3)

:

.

.

() :⁽¹⁾

.113

(1)

() :⁽²⁾

() :⁽¹⁾

.

:

6.2

" :

:

.145

(2)

24 2 4

97

(1)

(2)〃

:

() :⁽¹⁾

:

:

() :⁽²⁾

" "

:

.(3)

" "

()

.61 (2)

.74-73 : 74 (1)

.211 4 : 74 (2)

-

: -

) :⁽¹⁾

(

:

() :⁽²⁾ :

:

:

69 2 : 76 (3)

.86 (1)

80 (2)

.86-85 116 (2)

() :⁽³⁾

!

:

(1)

.

() :⁽²⁾

.108-107

: 21 (3)

.108 (1)

114-113

: 14 (2)

:

.(115-114

25-24

:)

:

.

() :⁽¹⁾

:

.

:(2)

()

80

121

(1)

.158-157

(2)

:

:

.(1)

()

:

.(2)

.(3)

158

(1)

(908/ 296)

1978

.201 2 1

.91 2

(2)

(4)

.

":

(1)

() :⁽²⁾

:

:

:

:

.167 (3)

.167 (4)

.168-167 (1)

.179 76-75 (2)

() : :⁽³⁾

:

:

:

:

:

" "

" "

():⁽¹⁾

:

:

:

:

.180

75

(3)

.183-182

(1)

:

:

- -

() :⁽¹⁾

()

:

:

773 2 2

.522 1

436-435

2

368-367

1

: ⁽¹⁾

: 1.3

() :⁽¹⁾

() :⁽²⁾

.38	2	(1)
.113	-112	(2)

() :⁽¹⁾

() :⁽²⁾

.	(3)
.108	(1)
.66 -65	(2)

() :⁽³⁾

() :⁽¹⁾

.65

.65

109

(3)

(1)

() :⁽²⁾

:

()

.

() :⁽¹⁾

1 : 67-66 (2)

.305 -303 2 4 649 -648 2 2 .77 -73 (1)

:

(1)

.

() :⁽²⁾

() :⁽³⁾

.810	2 3	(1)
	.85	(2)
.161		(3)

.

:

(1)''

'' :

() :⁽²⁾

:

:

:

.273	(1)
.163	(2)

:

() :⁽¹⁾

() :⁽²⁾

	<hr/>	
	.114	(1)
.173	1 1	(2)

() :⁽³⁾

.

() :⁽¹⁾

() :⁽²⁾

1972	9	"	"	(3)
	.382	(.171 -170	176-151
	543	1 1	269	(1)
				(2)
				379

() :⁽¹⁾

.239 -237

(1)

“ ”

:

“ ”

“ ”

() :⁽¹⁾

() :⁽²⁾

.508 -507	(1)
.108 -107 1	(2)

:

() :⁽¹⁾

(2) :

.

.136 1 (1)

) (2)

(1124/ 518)

.(14 2 (.)

() :⁽³⁾

()

() :⁽¹⁾

" "

"

() :⁽²⁾ "

.773 2 2

145

1

(3)

.104 2

(1)

.316

(2)

“ ”

:

(1) 1022/ 413

() : (2) .

204 :) 1022/ 413 953/ 342 (1)
. 68 -67 1 186
.(82 -35
.198 -196 90-89 (2)

:

:

(1)

() :⁽²⁾

:

:

(1)

1023/ 414

.(738 2

)

.173 -172

(2)

() :⁽¹⁾

.336 -335 1 1

 (1)

:

.

() :⁽¹⁾

() :⁽²⁾

		.263	1 1		<hr/>	170	(1)
.70	1 2			:	70 -69		(2)

() :⁽⁴⁾ (3)

() :⁽¹⁾

!

"

(2)

"

(3)

.68 (4)

.69 -68 (1)

.62 2 (2)

:

() :⁽¹⁾

() :⁽²⁾

() :⁽³⁾

:

.145	(1)
.99 -98	(2)
.98	(3)

:

() :⁽¹⁾

() :⁽²⁾

	<hr/>	
	.94	(1)
.111		(2)

() :⁽¹⁾

() :⁽²⁾

109-108	1	:	<u>96</u>	(1)
	.164	2	57	1 2
			.229	3 (2)

·
:

3.3

·

:

·

(1)

·

" :

.547-544 1 1 _____ (1)

...

(2)ⁿ

!

- -

.

(1)

() :⁽²⁾

:

.307	1 1	(2)
.169		(1)
	.82 -81	(2)

1033/ 425

() :⁽¹⁾

;(2)

()

()

.307 1 1

.83 1

: 95

106

(1)

(2)

() :⁽³⁾

.

() :⁽¹⁾ " "

() :⁽²⁾

:

:

() :⁽³⁾ .

.543 1 1 (3)

.50-49 (1)

261 : 80-79 (2)

.(: :)

.107 (3)

()

() :⁽⁴⁾

() :⁽¹⁾

(2)

(3)

: 4.3

257	1 4	:	44	(4)
		.329	3	262
.305-303	2 4		649-648	2 2 (1)
			.245	(2)
			.169	(3)

(1)

(2)

(3)

"

1991

1

(1)

.53

.53

170

(2)

.121

1966

2

(3)

"

() :⁽⁴⁾

() :⁽¹⁾

() :⁽²⁾

() :⁽³⁾

.80	1				(4)
.80	1				(1)
	.114				(2)
.171					(3)

() :⁽⁴⁾

() :⁽¹⁾

() :⁽²⁾

() :⁽³⁾

.....

		.92 -91	(4)
		.109	(1)
.49	2	111	(2)
		113	(3)
.116	114		

() :⁽⁴⁾

() :⁽¹⁾

() :⁽²⁾

.

() :⁽³⁾

() :⁽⁴⁾

		.45	1 2		5	(4)
		.116	4		51	(1)
.285	1 4			67		(2)
				.77		(3)
		.92		100		(4)

() :⁽¹⁾

() :⁽²⁾

() :⁽³⁾

:

() :⁽⁴⁾

7

737 2 1

223

(1)

.44

:

(2)

737 2 1

224

(3)

.44 7

.208

184

(4)

() :⁽¹⁾

() :⁽²⁾

- - :

() :⁽³⁾

.548	1 1	(1)
.356	1	(2)
.880	2 3	(3)

() :⁽¹⁾

.
() :⁽²⁾

		.486-485	2 4	(1)
.639	2 4		120	(2)

() :⁽¹⁾

:

() :⁽²⁾

() :⁽³⁾

.48-47 2

110 -109 (1)

.201-200 2 (2)

24 2 4 (3)

98

.877-876 2 3

:

() :⁽¹⁾

(2)

:

() :⁽³⁾

	<hr/>		(1)
.432-431	2		(2)
.353			(3)
	.105		

;(1)

()

!

() : (2)

() : (3)

() : (4)

114 -113

111

.110 (1)

(2)

44 1 2

13

(3)

.(6)

() :⁽¹⁾

:

() :⁽²⁾

() :⁽³⁾

.21 (4)

.69 2 (1)

.509 1 1 (2)

.209 -208 (3)

() :⁽¹⁾

() :⁽²⁾

() :⁽³⁾

() :⁽⁴⁾

.737	2 1	224	(1)
.	88 38	71	(2)
.	:	95	(3)
	.104-103		(4)

.(1)»

":

() :.(2)

:

.(3)

()

	.6	(1)
.114	2	(2)
	.132	(3)

.(1)

()

() :⁽²⁾

() :⁽³⁾

() :⁽⁴⁾

() :⁽⁵⁾

		<hr/>	
		.111	(1)
		.113	(2)
		.517	1 1 (3)
		.510	1 1 (4)
		.208	(5)

:

:

() :⁽¹⁾

() :⁽²⁾

.⁽³⁾

()

.⁽⁴⁾

()

.46 1 2 17 (1)

.7 (2)

.57 -56 (3)

.231-230 2 878 2 3 (4)

.

() :⁽¹⁾

:

.

:(2)

()

:

:

.114	2	(1)
.153-152		(2)

:

() :⁽¹⁾

() :⁽²⁾

() :⁽³⁾

()

.

() :⁽⁴⁾

		.177-176	1 1	(1)
			.7	(2)
			.9	(3)
.884	2 3	801	4	(4)

() :⁽¹⁾

()

() :⁽²⁾

“ ”

() :⁽³⁾

.20

.874	2 3	(1)
.371	3	(2)
	23	(3)

.(1)

()

" " ()

() :⁽²⁾

.19-18 .8 (1)
(2)

() :⁽¹⁾

:

(2)

.

(3)

.

(4)

.

" :

(5)"

.

.11

(1)

(2)

)

.100

1993

1 (

.59 -58

100

(3)

.121

(4)

.144 1 1

(5)

() :⁽¹⁾

()

() :⁽²⁾

() :⁽³⁾

() :⁽⁴⁾

			<hr/>	
			.17	(1)
			.23	(2)
			.27	(3)
.156	1	:	127	(4)

() :⁽¹⁾ .

:

()

() :⁽²⁾

() :⁽³⁾

: 5.3

() :⁽⁴⁾

		<hr/>	.100	(1)
		.203-202	2	(2)
		.203	2	(3)
.32-31	1 2		109	(4)

:

:

() :⁽¹⁾

105-104 2

649-648 2 2

.304 -303 2 4

(1)

() :⁽¹⁾

() :⁽²⁾

:⁽³⁾

()

.768	2 2	(1)
.253	2 4	(2)
.340	1	(3)

" " :
() :⁽¹⁾

: 6.3

() :⁽²⁾

.370	3	(1)
.111		(2)

“ ”
() :⁽¹⁾

;(2)

()

* 222 1 4 : 85 (1)

361 2 4 (2)

.320-319 1 2

360-359

() :⁽¹⁾

() :⁽²⁾

:

.24-23	2 4	(1)
.813-812	2 3	(2)

(1)

() :⁽²⁾

:	:	:	:
:	:		

: 7.3

(3)

(1)

.() . 1134/ 529

.314 2 4 430 2

(2)

.274

(3)

(1)

(2)

(3)

()

- 1 (1)

.85 -81 2002

.293 3 () (2)

31 1 2 : 116 (3)

243 4 157 2 49 2

. 518 1 1

) :⁽¹⁾

(

" "

.⁽²⁾

()

:

:

() :⁽³⁾

4

30 1 2

: 115

(1)

.243

.49 -48

2

(2)

.117-116 2 4

38-37

(3)

() :⁽¹⁾

.117 2 4

45

(1)

() :⁽²⁾

;(1)

()

() :⁽²⁾

.28	(2)
.95-94 2	(1)
.548-547 1 1	(2)

() :⁽³⁾

() :⁽¹⁾

.

() :⁽²⁾

(3)

.93	1	(3)
.430	2	(1)
.769	2 2	(2)

() :⁽⁴⁾

: " "

.

() :⁽¹⁾

:

() :⁽²⁾

				.770	2 2	(3)
	.304	1 1			94	(4)
					.111	(1)
6	2	44	1 2		21	(2)
					.262	4

!

() :⁽¹⁾

() :⁽²⁾

() :⁽³⁾

278	4	<hr/>	3	(1)
			.7	
			.93-92	(2)
			.811 2 3	(3)

() :⁽¹⁾

.93 1

548 1 1

(1)

() :⁽²⁾

: 8.3

.

() :⁽¹⁾

195-194	:	116-115	(2)
81 1		260 1 1	
		.526-525	1
.200-198		102 -99	(1)

:

·
:
·

() :⁽¹⁾

() :⁽¹⁾

.101-100	(1)
.112	(1)

() :⁽¹⁾

() :⁽²⁾

.202 2 (1)

.284 4 (2)

.(3)

()

:
()

() :⁽¹⁾

()

()

() :⁽²⁾

54

42

(3)

.70

(1)

():⁽¹⁾

.

():⁽²⁾

.

: 9.3

.40 (2)

.77-76 2 (1)

.197 2 (2)

() :⁽¹⁾

() :⁽²⁾

	.74	(1)
.231-230		(2)

() :⁽³⁾

:

() :⁽¹⁾

() :⁽²⁾

.	63-61	92-89	(3)
		.87-86	(1)
.140	1 4	93	(2)

() :⁽³⁾

" :

(1)"

() :⁽²⁾

			<hr/>	.98	(3)
			.76	1 2	(1)
.116	4		115-114		(2)

“ ”

() :⁽¹⁾

“ ”

() :⁽²⁾

.239	(1)
<hr/>	
.265	(2)

“ ”

“ ”

() :⁽³⁾

“ ”

:(1)

()

7

738 2 1

.69 2 (3)
225-224 (1)

.45

() :⁽²⁾

() :⁽³⁾

() :⁽⁴⁾

“ ”

() :⁽¹⁾

			<hr/>	
		.269		(2)
		.134		(3)
.156	1	768-767	2 2	(4)
		.771	2 2	(1)

() :⁽²⁾

() :⁽³⁾

:

43
.176-173

41

(2)

(3)

(1)

() :⁽²⁾

() :⁽³⁾

() :⁽¹⁾

		.253-252	4	(1)
75-74	2	47-46		(2)
		.254-253	4	
		.255-254	4	(3)
.70-69	2	94-93		(1)

() :⁽²⁾

.(3)

()

) :⁽¹⁾

(

:

.67-66	1 2	91	(2)
		.406	(3)
		.89-88	2 (1)

.

(2)

() :⁽³⁾

() :

.

() :⁽¹⁾

(2)

" ...

":

.(36 1 3)

.46 1 2 59 (3)

.192 2 198-197 2 (1)

() :⁽²⁾

() :⁽³⁾

() :⁽¹⁾

.417	2 4		368	1		(2)
		.	107		149	(3)
				.768	2 2	(1)

() :⁽²⁾

" :

:

"

() :

() :⁽³⁾

.164 1 1 ⁽²⁾

.166 1 1 ⁽³⁾

.

:

.

:

1.4

:

.

" :

(1)"

() : (2)

.....

.

":

"

"

2

(1)

.212

1982

-

108-107

(2)

(3)

" "

" " " "

" "

:

:

" "

(1)

() :⁽²⁾

.223-211	(3)
.231-229	(1)
.111-109	(2)

.

:

:

() :⁽¹⁾

.

:

:

.261

84 (1)

() :⁽²⁾

بَرِيْرًا وَلَا تَقْرُوْا جَانِدْرُهٗ خَمَطًا

" "

(1)

" "

:

:

.122-121 (2)

5 () (1)

.345 1983

() :⁽²⁾

.⁽¹⁾

() :⁽²⁾

102-101

⁽²⁾

:

.(467)

()

⁽¹⁾

.26 2000

1

.548-547 1 1

⁽²⁾

“ ”

.

：“ ”

：

.

()：⁽¹⁾

“ ”

.177-176 1 1

 (1)

.

:

:

() :⁽¹⁾

:

:

() :⁽²⁾

	<hr/>	
	.112	(1)
.811	2 3	(2)

فاجتينا زهر الخدودِ غيضاً

.

.

" "

.

() :⁽¹⁾

.251-250 4

69-68 (1)

,

.

() :⁽¹⁾

!

.

.

.

.(2)

()

3

262

44

(1)

.329

.768

2 2

(2)

()⁽¹⁾

:

()⁽²⁾

.192 2

198-197 2

(1)

.134

(2)

() :⁽³⁾

:

.

-

-

.

.14

(3)

:

:

.(3)

()

:

: 2.2.4

() :⁽¹⁾

" "

.415 2 4
.187

432 2 (3)
23 (1)

()

() :⁽²⁾

" "

() :⁽¹⁾

() :⁽²⁾

		.81	1		85	(2)
		.84	1		131	(1)
.91	1			518-517	1 1	(2)

“ ”

() :⁽³⁾

.

.

() :⁽¹⁾

.
:(2)

()

.91	1		519	1 1		(3)
				.196	2	(1)
395		229	2 1		112	(2)
				.157	2	

: 3.2.4

() :⁽¹⁾

" " " "
" " " "

.117 2 4

99

(1)

() :⁽²⁾

() :⁽³⁾ " "

() :⁽¹⁾

: 4.2.4

.416-415 2 4

433 2 (2)

.208-207 (3)

.208 (1)

() :⁽²⁾

:

“ ”

“ ”

.

() :⁽¹⁾

:

:

.192 2

.368-367 1

198-197 2

773 2 2

(2)

(1)

() :⁽²⁾ " "

" "

() :⁽³⁾

() :⁽⁴⁾

" "

: 3.4

(1)

(2)

	.369	3	200	2	(2)
.96			769	2 2	(3)
			.371	3	(4)
		.33			(1)
-			2		(2)
				.67-29	2000

() :⁽³⁾

() :⁽¹⁾

(2)''

":

.95	(3)
.104	(1)
.6	(2)

() :⁽³⁾

":

(4)"

() :⁽¹⁾

(2)"

":

.107		(3)
	.173	(4)
.89	2	(1)
	.18	(2)

() :⁽³⁾

(4)〃

”:

(5)

) :⁽¹⁾

(

:

.114 2 (3)

.92 (4)

1 (5)

.5 2001

.99-98 (1)

(2) 〃

” :

—

—

() : (3)

() : (1)

:

:

.18 (2)

.242 (3)

357-356 1 174 1 1 (1)

() :⁽²⁾

() :⁽³⁾

() :⁽⁴⁾

() :⁽¹⁾

() :⁽²⁾

=

 $.207$ (2)

$.203$ (3)

(814/ 199) (4)

$.527$ 1987 =

$.297$ (1)

(965/ 354) (2)

$.160$ 2 (.)

() :⁽³⁾

1017/ 408

() :⁽⁴⁾

() :⁽⁵⁾

“ ”

() :⁽¹⁾

() :⁽²⁾

.124 (3)

.10 (4)

.366 (5)

.66 (1)

.303 (2)

() :⁽³⁾

.

:

:

:

:

.18

(3)

1259/ 658)

1955 (

2

1985 (1259/ 658)

(.) (1200/ 597)

()

1955

1

1979 (1147/ 542)

.(8 4)

(1182/ 578)

1

1989

1982

2

1986

1

)

2000

1 (

1993

1 (

)

)

1988

1

(

1960 (1037/ 429)

1983 (1037/ 429)

1

1980 (1063/ 456)
1 (3)

1980 (1063/ 456)
(1)

" "

2

1979 (1228/ 626)

" 1993 (1228/ 626)

1 "

1983 (1095/ 488)

2

(1134/ 529)

1983

1

(1134/ 529)

1989

- 1

(1374/ 776)

1956

2

(1374/ 776)

1977-1973

1

1977 (1282/ 681)

1997 (1235/ 633)

(1030/ 421)

1

1961

(.)

1988 (1063/ 456)

5

1

2001

1

1986

2

1966

2

1970

1989

8

2

2000

-

1957 (1070/ 463)

-

" " - 1955

(.) (1213/ 610)

4

1987 (1213/ 610)

1

1979 (1505/ 911)

2

(.) (1067/ 460)

5 () 1983

1980 (1034/ 426)

(.) (1034/ 426)

1967 (1202/ 599)

11 (.)

3 () (.)

" " 1972
 .176-151 9
 1970
 . -
 8 " " 1996
 .
 1 " " 2001
 .
 1978-1975 " "
 .137-121 15
 1976
 .
 -1) 1983
 (4) . . . (3
 . 3
 1984
 . 1
 . 2 1984
 1977 (889 / 276)
 . 3
 1 () 1988
 .
 1989
 . 1
 1 2002
 . -

(.) (1362/ 764)

(.) (12/ 6)

() 1998

(.) (965/ 354)

" 1999

.222-203 1 4

"

1990

1

1994

1978 (908/ 296)

1976 (1068/ 461)

.118-105 2 5

1997 (1095/ 488)

2

1988 (1631/ 1041)

1

2003

(1311/ 711)

(.)

(.) (1124/ 518)

1987 (814/ 199)

13

2

1978

(.)

1416

1981

1